Line	PPNO	Federal-aid	State project	Project name	Project description	Project purpose	Estimated total		bmitted to www.Recovery Project rationale	y.Gov NEPA Class of Action	Other federal environmental approvals (Section 106 of			Beginning	g Ending	Location (for grouped or bundled
Number		project number	number, STIP number, or	r roject description	Froject purpose	cost (\$)	ARRA Funds (\$)	r roject rationale	(CE, EA, FEIS)	NHPA, CWA section 404 permits, approvals under ESA section 7, etc.)			mile point	nt mile point		
													(If applicable,	(If applicable, state highway	(If applicable, state highway	project, e.g. county)
		()	ID (Caltrans										state highway	routes only)	routes only)	
			Dist-EA)								Needed	Acquired	routes only)			
										Negative Declaration approved 3/30/07.						
										Presenting for future						
1	0222		01-38050	Russian River Bridge - 222	Near Ukiah, at Russian River Bridge #10-80.	Replace bridge	\$ 13,260,000	\$ 13.260,000	Rehabilitate aging transportation infrastructure	consideration of funding in March 2009.	USACE 12/17/08; NOAA Fisheries BO 3/30/08	USACE 12/17/08; NOAA Fisheries BO 3/30/08	222	1.0	1.0	
	UZZZ		01 30030 1	tussian tiver bridge 222	#10 00.	replace bridge	Ψ 10,200,000	Ψ 13,200,000	transportation initiastructure	III Walcii 2003.	Tishches Bo 3/30/00	Tishenes DO 5/50/00	222	1.0	1.0	
					In and near Red Bluff, from 5.3 miles south of Adobe Road Overcrossing to				Rehabilitate aging							
2	3224		02-2C50U F	Red Bluff Rdway & Rehab -	Adobe Road Overcrossing to	Rehabilitate roadway	\$ 38,054,000	\$ 38,054,000	Rehabilitate aging transportation infrastructure	CE Approved 8/20/08	None	None	5	R22.0	R25.4	
												1105110 ((; 7)				
3	2939			COL-020 Reconstruct Embankment	In Williams, from 0.3 mile east to 0.6 mile west of Route 5.	Reconstruct slope embankment	\$ 9,546,000	\$ 9.546,000	Rehabilitate aging transportation infrastructure	CE approved 10/23/07	USFWS (Section 7)	USFWS (section 7) 12/30/08	20	21.5	22.4	
											, ,					
										Negative Declaration approved 1/30/06.						
										Presented for future						
4	0011N		03-36600	Rio Bonito Project	Near Biggs, from Rio Bonito Road to Route 162 east.	Rehabilitate roadway	\$ 17.380,000	\$ 17 380 000	Rehabilitate aging transportation infrastructure	funding consideration	USACE	USACE 10/29/08	99	8.6	13.2	
-	001111		03-30090 1	No Bollito F Toject		·	\$ 17,380,000	\$ 17,380,000	transportation initiastructure	April 20, 2000, L-00-00	USACE	03ACL 10/29/00	33	0.0	13.2	Sacramento County - 15
5	5815		03-40030	Sac Metro TMS	In Sacramento, El Dorado, Yolo and Placer counties, at various locations		\$ 5,992,000	\$ 5,992,000	Improve mobility	CE approved 6/27/07	None	None	Var	Var	Var	Locations Placer County - 1 Location
3	3013		03-40000	Sac Mello TMS	riacei courities, at various locations	systems	\$ 3,392,000	\$ 3,992,000	improve mobility	CL approved 0/21/01	Notic	None	Vai	vai	vai	Locations
	04004	1	00.00004	OMO COTV	In Colusa, Placer and Sacramento	Install traffic management		. 44.045.55	language as a la 200	05		NI.	.,		V	Placer County - 1 Location
б	6198A		03-0C281 (CMS CCTV	Counties, at various locations	systems	a 11,645,000	\$ 11,645,000	improve mobility	CE approved on 8/1/07	None	None	Var	Var	Var	Col County - 2 Locations
_					Near East Nicholas, from				Rehabilitate aging							
7	8367		03-3C880 S	Sut-99 Cap M	Sacramento County line to Route 70	Rehabilitate roadway	\$ 22,880,000	\$ 22,880,000	transportation infrastructure	CE approved 8/29/05	None	None	99	0.0	8.7	
										ND approved on 4/18/08 and presented to CTC or						
					Near Meyers, from Alpine County				Rehabilitate aging	August 27-28, 2008						
8	3453A	-	03-1A841 E	EIP - Alpine Co to Route 50	Line to Route 50.	Improve water quality	\$ 29,460,000	\$ 29,460,000	transportation infrastructure	meeting (E-08-10).	USACE	USACE 1/12/09	89	0.0	8.6	
										Negative Declaration approved 12/29/06.						
										Presented for						
					Near El Dorado, from Ore Court	Widen shoulders to enhance			Rehabilitate aging	consideration of future funding in February 2009	9					
9	3112		03-4C090 E	ED-49 Log Town Safety	Road to China Hill Road	safety	\$ 10,375,000	\$ 10,375,000	transportation infrastructure		USACE	USACE 3/11/09;	49	7.1	8.1	
										EIR/EIS approved						
					In San Francisco at Doyle Drive					10/14/08. Not yet presented to the CTC fo						
					(Partial). Contract #4 - SB Battery				Rehabilitate aging	future consideration of						
10	0619B		04-16370	SF-101, Doyle Drive	Tunnel, at-grade detour	Reconstruct roadway	\$ 50,000,000	\$ 50,000,000	transportation infrastructure	funding.	USACE 404	None	101			
			1	ALA-880, Frutivale Structure	In Oakland, at Fruitvale Avenue				Rehabilitate aging							
11	0042A		04-17790 F	Rehabilitation	Bridge #33-0041. In Fairfield, from 0.4 mile west of	Rehabilitate bridge	\$ 12,629,000	\$ 12,629,000	transportation infrastructure	CE approved 4/15/02	None	None	880	28.2	28.5	
				SOL-80, Fairfield From Rte.	Route 12 to 0.8 mile east of Airbase				Rehabilitate aging							
12	8315L		04-4C15U 1	12 to Air Base Parkway	Parkway.	Rehabilitate roadway	\$ 29,500,000	\$ 29,500,000	transportation infrastructure	CE approved 7/11/08	None	None	80	15.4	20.1	
					In San Jose, from Cypress Avenue											
13	0503K			SCL-280 Rehabilitation Roadway	Pedestrian Overcrossing to Tantau Avenue.	Rehabilitate roadway	\$ 33,019,000	\$ 33,019,000	Rehabilitate aging transportation infrastructure	CF approved 9/12/01	None	None	280	R5.1	7.8	
10	000010		04 27202 1	teriabilitation readway	Avenue.	remabilitate roadway	Ψ 33,013,000	\$ 33,013,000		OL approved 3/12/01	None	None	200	11.0.1	7.0	
14	7100		0E 0E710	Shandon Roadside Resi	Near Shandon, at the Shandon Safety Roadside Rest Area.	Rehabilitate safety roadside	\$ 8,115,000	¢ 9.115.000	Rehabilitate aging transportation infrastructure	CE approved 3/30/300E	None.	None	46	49.5	49.5	
14	7100		05-0F/10 S	Silandon Roadside Resi	Salety Roadside Rest Alea.	rest area	\$ 6,115,000	\$ 6,115,000	transportation infrastructure	CE approved 3/30/2005	None.	None	46	49.5	49.5	
				44	Pacific Grove to Castroville, south of				Debelilitete esies							
15	8000			Monterey to Castroville Guardrail Upgrade	Route 1 to Tembladero Slough; also on Route 68 east of Fairground road		\$ 2,535,000	\$ 2.535,000	Rehabilitate aging transportation infrastructure	CE approved 3/17/08	None	None	1	R74.9	T92.0	
											404 permit approved	404 permit approved				
16	5458		06-41610	Cottonwood Creek Overlay	Near Madera, from Avenue 5 1/2 to Avenue 11 1/2.	Rehabilitate roadway	\$ 16.016.000	\$ 16.016.000	Rehabilitate aging transportation infrastructure	CE approved 9/23/05	3/19/07 Sec 7 Biological Opinon 4/2/03	3/19/07 Sec 7 Biological Opinon 4/2/03	145	R0.5	R6.6	
							,,	,,						7.10.10		
17	6514		06-0C800 L	Grapevine Median Barrier	Near Grapevine, at various locations	Upgrade median barrier to enhance safety	\$ 5,153,000	\$ 5 153 000	Rehabilitate aging transportation infrastructure	CE approved 8/1/05	None	None	5	6.3	10.1	
.,	5514					anoo odioty	2 0,100,000	\$ 0,100,000		approved 0/1/00	Sec 106 Finding of	Sec 106 Finding of		0.0	10.1	
10	2070		06.43040	Chester Avenue Bridge Replacement	In Bakersfield, at Chester Avenue Bridge #50-183.	Poplaco bridge	¢ 15 660 000	¢ 45 000 000	Rehabilitate aging transportation infrastructure	CE approved 4/40/00	Effects/Memorandum of Agreement 1/25/06	Effects/Memorandum of Agreement 1/25/06	204	4.9	4.9	
18	3876	<u> </u>	00-43010 H	replacement		Replace bridge	a 15,662,000	a 15,662,000	uansportation intrastructure	o⊏ approved 4/18/06	Agreement 1/25/06	Agreement 1/25/06	204	4.9	4.9	
		1			In Sun Valley and Sylmar, from Hollywood Way to north of San				Rehabilitate aging							
19	3728	<u> </u>	07-25270	Slab Replacement	Fernando Road.	Rehabilitate roadway	\$ 50,560,000	\$ 50,560,000	transportation infrastructure	CE approved 9/9/05	None	None	5	32.4	44.3	
					In Los Angeles from 0.3 mile south of											
	40:-	1		Route 710 Long Life	Firestone Blvd to 0.2 mile south of				Rehabilitate aging					45 :	0.7.7	
20	4045	1	07-26900 F	ravement	Slauson Avenue	Roadway rehabilitation	\$ 75,050,000	\$ 75,050,000	transportation infrastructure	CE approved 2/19/09	None	None	710	18.1	20.8	
				Riv-95 Drainage	Near Blythe, from 0.4 mile north of Wiley Hill Log Cabin to 0.9 mile south				Rehabilitate aging							
21	0096F	<u> </u>	08-43430 I	mprovements	of Wilson Road at various locations	Improve drainage	\$ 4,145,000	\$ 4,145,000	transportation infrastructure	CE approved 10/25/07	None	All Permits Acquired	95	24.5	32.8	
					On Route 4 in San Joaquin County											
22	7025		10-040411	Fracy Blvd/Trapper Road Curve Improvement	near Stockton from 0.5 Miles west of Tracy Boulevard to Trapper Road	Realign curve to enhance safety	\$ 24 242 000	\$ 24 242 000	Rehabilitate aging transportation infrastructure	CE approved 4/40/06	None	None	4	5.4	R8.2	
44	1020				In Merced County, from north of V	Janoty	Ψ 24,213,000	ψ 44,413,000	,	ос аррточец 4/10/06.	INOTIE	INOTIE	4	J.4	1\0.2	
	F 400	1		West Merced Bridge	Street to Black Rascal Bridge #39-	Daniera baidea	6 40 704 0	6 40 70 4 5	Rehabilitate aging	05 10/0/00	N.	NI.		45.0	47.0	
23	5423		10-0K020 F	Replacement	0131R/L. In Chula Vista, from north of H Street	Replace bridge	\$ 46,704,000	\$ 46,704,000	transportation infrastructure	∪⊨ approved 8/3/06	None	None	99	15.8	17.3	
				305 southbound auxiliary	to north of Route 54; also on Route	Construct auxiliary lanes to							_	_		
24	0948	1	11-08164 l	anes	54 (PM 1.6/2,5).	enhance mobility	\$ 16,800,000	\$ 16,800,000	Improve mobility	CE approved 6/30/08	None	None	805	7.6	9.2	
					In La Habra, from Route 90 to Los Angeles County Line; also on Route											
					72 from Route 39 to Los Angeles				Rehabilitate aging							
25	3276	1	12-08510 F	Pavement Rehabilitation	County line.	Rehabilitate roadway	\$ 9,324,000	\$ 9,324,000	transportation infrastructure	CE approved 12/11/08	Fish & Game	Fish & Game	39	19.2	23.2	
					In Orange, Anaheim and Fullerton, from West Orangewood Avenue to	Upgrade metal beam guard rai										
			ι	Jpgrade MBGR with	the Los Angeles County line at	to concrete barrier to enhance			Rehabilitate aging							
26	3746A	1	12-0G030	Concrete Barrier	various locations.	safety	\$ 6,921,000	\$ 6,921,000	transportation infrastructure	CE approved 7/19/04	None	None	57	11.1	22.1	
					İ		L	1	4	1	Î.	ĺ	1		1	

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